

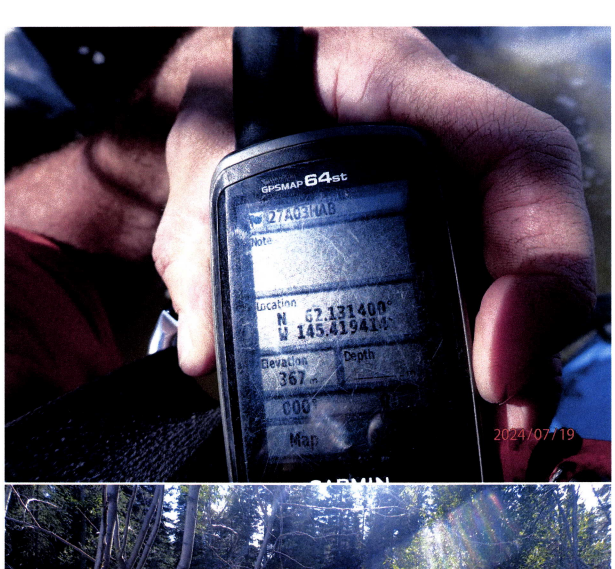
Nomination Form Anadromous Waters Catalog

Region Southcentral		USGS Quad(s)	GULKANA A-3	3								
Anadromous Waters Catalog Number of	Water Body 212	2-20-10080-2445										
Name of Water Body Dry Creek				√ us	USGS Name Local Name							
✓ Addition Deletion	✓ Correc	tion 🗸 Backup II	nformation	- Company of the Comp								
For Office Use												
Nomination # 24-829	Alam Rom 10-2-2024 Fisheries Scientist Date											
Revision Year: 2025		Rond	Penkut		0/2/2	024						
Revision to:		Carl	erations Manag oject Biologist	er	Date Date Date	024						
Revision Code: B-1, C-9, F-1		Rem	HthA Analyst		10/9/2 Date	<u>24</u>						
	ОВ	SERVATION INFORMA	ATION									
Species	Date(s	s) Observed	Spawning Rearin		Present	Anadromous						
Pacific lamprey (x 7)		19/2024		✓		1						
chinook salmon (x 2)	07/19/2024			✓		/						
												
PDATE/ADJUST hydrography of existing AWC Stream #212-20-10080-2445 "Dry Creek". DD new species PACIFIC lamprey REARING to existing AWC Stream #212-20-10080-2445 "Dry Creek".												
Comments: See observer comments on page 2 Coordinates (Lat,Long): Upper(62.13130,-145.41952) Lower(62.13140,-145.41941)												
*Observations in this nomination also provide backup supporting information for Chinook salmon rearing in existing AWC Stream #212-20-10080-2445.												
Name of Observer (please print):	Duncan Green		9-									
Signature:	10.231.39.10 (Web Nomination)			Date:	09/12/202	4						
Agency:												
Address:	333 Raspberry Rd.											
	Anchorage, AK	99518										
This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Anadromous Waters Catalog.												
Signature of Area Biologist: Date: Revision 3/16 Name of Area Biologist (please print):												



Fish Survey Nomination Form Anadromous Waters Catalog

Region: South Ce					S Quad: Gulkana	A-3		THE RESIDENCE OF THE PERSON
	ters Catalog Number of	Waterway: 212	-20-10080-	2445	X USGS Name			Nama
Name of Waterway: Dry Creek ✓ Addition Deletion				△ USGS Name	S Name			
Addition		Fo	or Office U	se X Correction		V		
Nomination #	24-829							+
Revision Year:	2025			Fisheries Scientis	t		Date	
Revision to:	Atlas Catalog	- Transport Control of the Control o		Habitat Operations M	anager		Date	
Revision Code:	Both X B-1, C-9, F-1			AWC Project Biolo	gist		Date	
			1	GIS Analyst		7	Date	
ite Information tation Comments:	Station: FSCB2327A03 Mostly sunny. Habitat site i	Date Observed:		Legal Desc.:	Up Stream 6 Down Stream 6	52.13130		WGS84
	adromous Stage: Pacific lamprey juv Stage: Chinook salmon ju			Sampling Method (No. Sampling Method (No.		OG (2)		
Species\LifeS	sident Stage: Arctic grayling juv Stage: longnose sucker ju Stage: burbot juvenile			Sampling Method (No. Sampling Method (No. Sampling Method (No.	of fish): PEF (6)			
Key to Sample M	lethod							
(VOG) Visual O	bservation, Ground		(PEF) Backpack Electrofishe	er			
	nents: Add Pacific lam 31296, -145.419524). Fir offishing, and two addition	ve Pacific lampre	ey ammocoe		nook salmon were co			
Name of Obse	erver: Duncan Green, Fis	h & Wildlife Tec	chnician 3	Phone:		Date 1	Printed:	9/12/202
Signa	ture:							
Ado	dress: Alaska Department 333 Raspberry Roa	ad	e, Sport Fisl	h - RTS				
D.:	Anchorage, AK 99		h.1!-e.:	-hi-6	d H (H)		ah a - 13 1 - 1	
	t in my best professiona n the Anadromous Wate		pellet the	above information is evi	dence that this wat	erbody	snould be i	nciuded
ignature of Are	a Riologist			Date:				

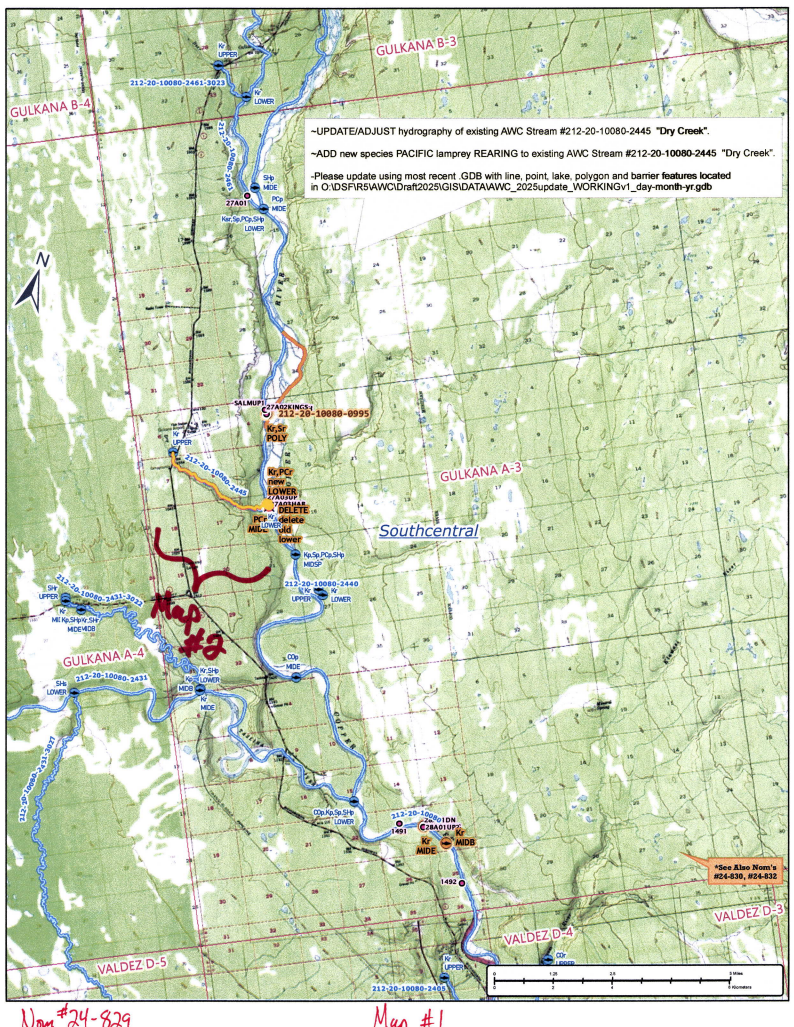




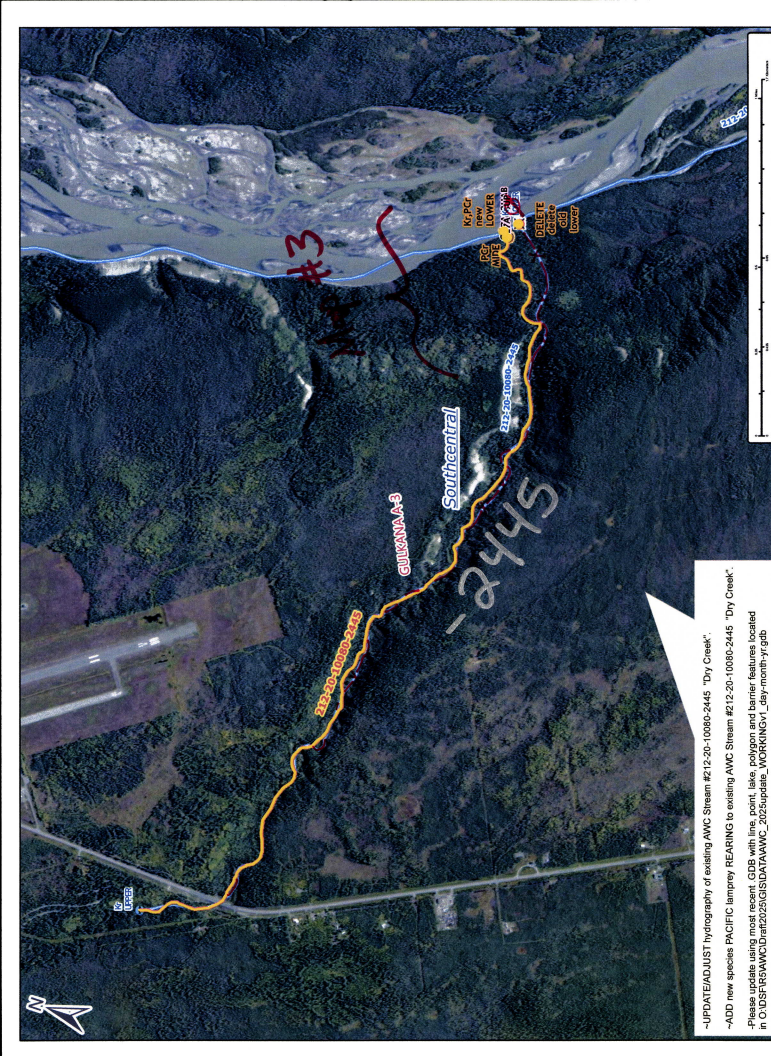






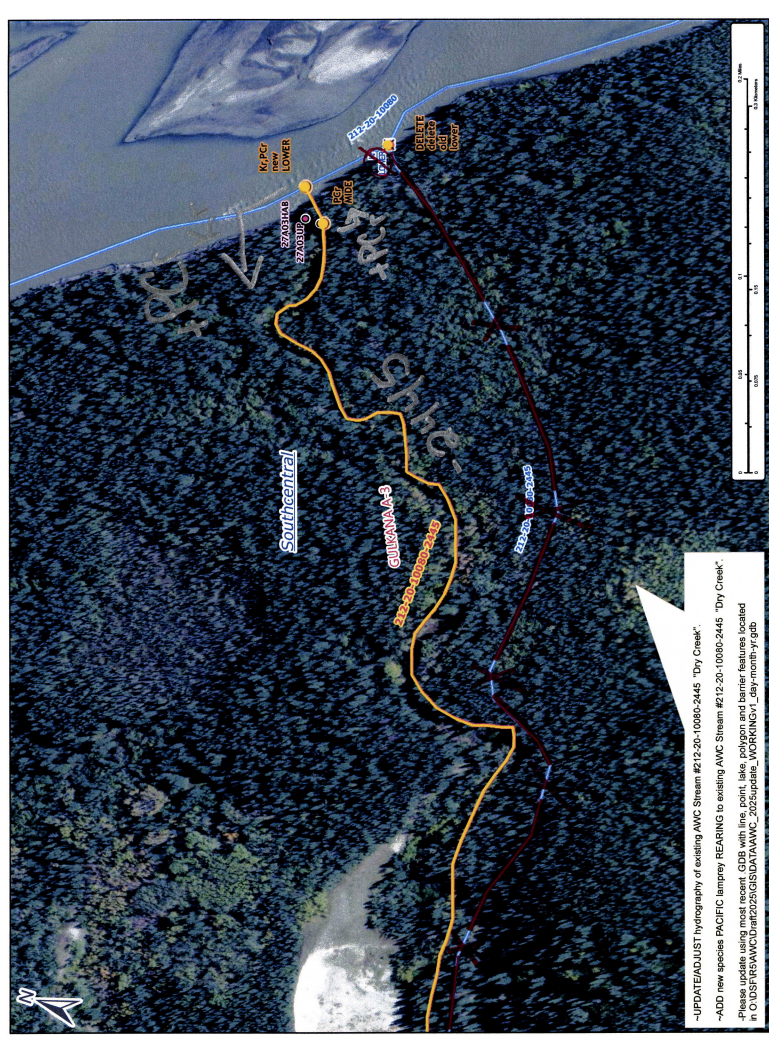


Nom#24-829



lap #2

10m #24-829



May #3

900 #24-839